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09/841,974	04/24/2001	Terry Lee Goode	M-11050 US	6204

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BANNER & WITCOFF
1001 G STREET N W
SUITE 1100
WASHINGTON, DC 20001

EXAMINER

FERRIS III, FRED O

ART UNIT	PAPER NUMBER
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2128

DATE MAILED: 08/04/2006

Please find below and/or attached an Office communication concerning this application or proceeding.

Office Action Summary

Application No.

09/841,974

Applicant(s)

GOODE, TERRY LEE

Examiner

Fred Ferris

Art Unit

2128

-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --

Period for Reply

A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) FROM THE MAILING DATE OF THIS COMMUNICATION.

- Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.
- If the period for reply specified above is less than thirty (30) days, a reply within the statutory minimum of thirty (30) days will be considered timely.
- If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.
- Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).

Status

- 1) ☒ Responsive to communication(s) filed on 12 July 2006.
- 2a) ☐ This action is **FINAL**. 2b) ☒ This action is non-final.
- 3) ☐ Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under *Ex parte Quayle*, 1935 C.D. 11, 453 O.G. 213.

Disposition of Claims

- 4) ☒ Claim(s) 1 and 4-24 is/are pending in the application.
- 4a) Of the above claim(s) _____ is/are withdrawn from consideration.
- 5) ☐ Claim(s) 1 and 4-7 is/are allowed.
- 6) ☒ Claim(s) 8-24 is/are rejected.
- 7) ☐ Claim(s) _____ is/are objected to.
- 8) ☐ Claim(s) _____ are subject to restriction and/or election requirement.

Application Papers

- 9) ☐ The specification is objected to by the Examiner.
- 10) ☒ The drawing(s) filed on 12 May 2005 is/are: a) ☒ accepted or b) ☐ objected to by the Examiner.
- Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).
- Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).
- 11) ☐ The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.

Priority under 35 U.S.C. § 119

- 12) ☐ Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).
- a) ☐ All b) ☐ Some * c) ☐ None of:
- ☐ Certified copies of the priority documents have been received.
 - ☐ Certified copies of the priority documents have been received in Application No. _____.
 - ☐ Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).

* See the attached detailed Office action for a list of the certified copies not received.

Attachment(s)

- | | |
|---|---|
| 1) <input type="checkbox"/> Notice of References Cited (PTO-892) | 4) <input checked="" type="checkbox"/> Interview Summary (PTO-413) |
| 2) <input type="checkbox"/> Notice of Draftsperson's Patent Drawing Review (PTO-948) | Paper No(s)/Mail Date. <u>07272006</u> . |
| 3) <input type="checkbox"/> Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) | 5) <input type="checkbox"/> Notice of Informal Patent Application (PTO-152) |
| Paper No(s)/Mail Date _____. | 6) <input type="checkbox"/> Other: _____. |

DETAILED ACTION

1. *A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114. Applicant's submission filed on 13 January 2006 has been entered.*

Claims 1-24 have been presented for examination based on applicant's amendment filed on 12 July 2006. Applicants have now cancelled claims 2 and 3. Of Claims 1, and 4-24 remain pending in this application. Of these, claims 8-24 remain rejected by the examiner. Amended claims 1, and 4-7 are now allowed over the prior art of record.

Response to Arguments

2. *Applicant's arguments filed 12 July 2006 have been fully considered.*

Response to 103(a) rejections

Regarding claims 1, and 4-7: Applicants arguments responsive to amended claims 1 and 4-7 are persuasive. Accordingly, claims 1 and 4-7 have been allowed over the prior art of record.

Regarding claims 8-24: Applicants reference the prior amendment to 8-24. In response the examiner asserts that applicant's prior amendment to the claims merely requires a first and second logic device (of any type) configured to emulate first and

second circuit partitions. Prior art Boles discloses two functional circuits that are provided with a multiplexer for reconfiguring the input and output pin signals (Figs. 1-4, Abstract, CL3-L36 to CL4-L4), and first and second pins capable of being configured to provide input or output signals. (CL5-L33-47, Fig. 3). Further, it is well established that programmable logic devices (FPGA's etc.), such those disclosed in the prior art, can be programmed to emulate nearly any circuit configuration and include the ability to reconfigure the device input and output pins. (See: "The Virtual Wires Emulation System: A Gate-Efficient ASIC Prototyping Environment", (Of Record) Babb, Sections 1.1-1.3, 2.2, 3.2, for example) The amended emulator circuit claims of the present invention therefore clearly remain obvious in view of the prior art using the reasoning set forth above and below under 103(a) rejections.

The examiner also notes that applicants appear to engaging in piecemeal analysis of the rejections by arguing, for example, that prior art Sample is directed toward configuring programmable logic arrays and not the use of a serializer and deserializer. One cannot show nonobviousness by attacking references individually where the rejections are based on combinations of references. See *In re Keller*, 642 F.2d 413, 208 USPQ 871 (CCPA 1981); *In re Merck & Co.*, 800 F.2d 1091, 231 USPQ 375 (Fed. Cir. 1986).

The examiner therefore maintains the 103(a) rejection of claims 8-24.

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negated by the manner in which the invention was made.

The factual inquiries set forth in *Graham v. John Deere Co.*, 383 U.S. 1, 148 USPQ 459 (1966), that are applied for establishing a background for determining obviousness under 35 U.S.C. 103(a) are summarized as follows:

1. Determining the scope and contents of the prior art.
 2. Ascertaining the differences between the prior art and the claims at issue.
 3. Resolving the level of ordinary skill in the pertinent art.
 4. Considering objective evidence present in the application indicating obviousness or nonobviousness.
3. ***Claims 8-24 are rejected under 35 U.S.C. 103(a) as being unpatentable over EPO Patent application number EP 1 043 662 A1 issued to Boles et al in view of U.S. Patent 6,377,911 issued to Sample et al in further view of U.S. Patent 6,282,503 issued to Okazaki et al.***

Per independent claim 8: *Boles discloses an apparatus and method for configuring the pins (first and second) of two functional circuits (logic devices) to reconfigure input and output pin signals via a multiplexer (Fig. 3). Boles discloses the elements of the claimed limitations of the present invention as follows:*

- first/second programmable logic device (PLD): Boles discloses two functional circuits which are provided with a multiplexer for reconfiguring the input and output pin signals. (Figs. 1-4, Abstract, CL3-L36 to CL4-L4)
- first PLD & pins configurable to provide output signals: Boles discloses a first configurable pin capable being configured to provide input or output signals. (CL5-L33-47, Fig. 3)
- second PLD & pins configurable to receive input signals: Boles discloses a first configurable pin capable being configured to provide input or output signals. (CL5-L33-47, Fig. 3)

Boles does not explicitly teach a serializer/de-serializer coupled to first/second PLD input/output pins.

Sample teaches an emulator circuit consisting of multiple programmable logic devices (first, second, etc.) including serial/parallel converters coupled to the input/output of the PLD's for converting data from serial to parallel (de-serializer) and parallel to serial (serializer). (Figs. 7-9, CL8-L62 to CL9-L25) The examiner has interpreted the serial/parallel conversion process of Sample to be functionally equivalent to the serializer/de-serializer of the claimed invention. Sample discloses the elements of the claimed limitations of the present invention as follows:

- serializer coupled to PLD providing serialized data stream: Sample discloses parallel to serial (serializer) and serial to parallel (de-serializer) conversion of data that is input and output from the programmable logic devices (PLD's). (Figs. 7-9, CL8-L62 to CL9-L25)

- de-serializer coupled to input/output of second PLD receiving data stream and de-serializing data stream of PLD as input signals: Sample discloses parallel to serial (serializer) and serial to parallel (de-serializer) conversion of data that is input and output from the programmable logic devices (PLD's). (Figs. 7-9, CL8-L62 to CL9-L25) The examiner also notes that, as recognized by applicants on page 7, line 6 of the specification, the implementation of the serializer/deserializer is known to those skilled in the art and can be easily realized using commercially available IC's such as the S2004 from SMC Corporation (AMCC). Hence, it would have been obvious to a skilled artisan to apply (couple) such devices to the serializing/de-serializing of the input/output data streams to and from the programmable logic devices. (see: AMCC S2004 Device Specification pages 1&2)

Boles and Sample further do not explicitly disclose the use a cross point switch for routing the data stream to input/output pins.

Okazaki discloses a logic emulation system incorporating a cross point switch for routing data stream signals to the input/output pins of a programmable logic device. (Fig. 10, CL6-L19-36). Okazaki discloses the elements of the claimed limitations of the present invention as follows:

- cross point switch (CPS) routing data stream to input/output pins: Okazaki discloses a cross point switch for routing data signals to input and output pins as noted above. (Fig. 10, CL6-L19-36) The examiner again notes that, as recognized by applicants on page 7, line 16 of the specification, the implementation of the cross point switch is known to those skilled in the art and can be easily realized using commercially

available IC's such as the S2016 or S2025 from SMC Corporation. Hence, a skilled artisan would have known to use such devices for routing between the input/output data streams of the first and second programmable logic devices and the cross point switch.

Claim 8 also includes limitations relating to synthesizing circuit partitions and configuring the circuit partitions and cross point switch routing for the first and second circuit elements. Sample discloses circuit partitioning of netlist interconnections (CL11-L37-67, Figs. 11a-e) and a configuration unit (CL3-L26-31) for configuring (CL11-L43-46) the signal routing based on the partitioning of the circuit elements. Hence, Sample also discloses synthesizing the circuit partitions and method for configuring input/output signals based on the partitions. As also previously cited above, Sample discloses serial/parallel converters coupled to the input/output of PLD's for converting serial to parallel (de-serializer) and parallel to serial (serializer) data streams (Figs. 7-9, CL8-L62 to CL9-L25). Hence, these limitations are obvious in view of the Boles, Sample, and Okazaki using the same reasoning as cited above.

It would have been obvious to one having ordinary skill in the art at the time the claimed invention was made to modify the teachings of Boles relating to configuring the pins of functional circuits to provide reconfigured input and output signals via a multiplexer, with the teachings of Sample relating to an emulator circuit consisting of multiple programmable logic devices including serial/parallel converters coupled to the input/output of PLD's for converting serial to parallel (de-serializer) and parallel to serial (serializer) data streams. An obvious motivation exists since, in this case, both Boles and Sample recognize the need for quickly and automatically generating electrically

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reconfigurable (compatible) hardware with little or no wiring changes for a limited number of device pins (see: Sample CL2-L15-21, Boles CL1-L10-25) Accordingly, a skilled artisan having access to the teachings of Boles and Sample would have knowingly modified the teachings of Boles with the teachings of Sample (or visa versa), to realize the claimed elements of the present invention since the Sample technique (serializing/de-serializing data signals) requires the use of fewer device pins but allows increased data signal flow.

It would have also been obvious to further modify the teachings of Boles with the teachings of Okazaki relating to the use of a cross point switch for routing data signals to the input and output pins since this technique facilitates automatic reconfiguring of the device pins and requires no device wiring changes. (see: Okazaki CL2-L15-30) Accordingly, a skilled artisan would have been further motivated to modify the teachings of Boles and Sample with the teachings of Okazaki to provide a method for automatic reconfiguring the device pins and routing of the data signals. The level of skill required by an artisan to realize the claimed limitations of the present invention is clearly established by each of the references. (See: Boles/Sample/Okazaki, Abstracts) Accordingly, a skilled artisan having access to the teachings of Boles, Sample, and Okazaki would have knowingly modified the teachings of Boles with the teachings of Sample, and further modified the teachings of Boles with the teachings of Okazaki, to realize the claimed elements of the present invention.

Regarding independent claim 8: *As previously cited above, the combination of Boles, Sample, and Okazaki disclose the of elements cross point switch routing,*

serializing and de-serializing data streams, and pin configuration of first and second circuit elements. In addition to these limitations,

Per claim 9: Claim 9 merely requires serializing/de-serializing the input/output data signals to the PLD's. As cited above, Sample discloses parallel to serial (serializer) and serial to parallel (de-serializer) conversion of data that is input and output from the programmable logic devices (PLD's). (Figs. 7-9, CL8-L62 to CL9-L25) The examiner also notes that, as recognized by applicants on page 7, line 6 of the specification, the implementation of the serializer/deserializer is known to those skilled in the art and can be easily realized using commercially available IC's such as the S2004 from SMC Corporation. Hence, it would have been obvious to a skilled artisan to apply (couple) such devices to the serializing/de-serializing of the input/output data streams to and from the programmable logic devices. (see: AMCC S2004 Device Specification pages 1&2)

Per claims 10 & 11: Claim 10 includes the element of providing for "virtual interconnections" between elements. This feature is obvious in view of the prior art since all circuit emulators provide a simulated (i.e. "virtual") connection with the emulated target device. (see: Okazaki Background, for example) Claim 11 requires a dedicated signal path to each input/output which is disclosed Boles as noted above. (see: Fig. 2, elements 20 & 22)

Per claims 12 & 13: Claims 12 and 13 require configuring the emulator for static and dynamic operation. Okazaki discloses switching the cross point switch based on

logic changes (dynamic) or via the compiler (static) interconnect chip (CL6-L19-33).

These limitations are therefore obvious in view of the prior art as noted above.

Regarding independent claim 14: Independent claim 14 is drawn to:

An emulator circuit comprising:

first/second programmable logic device (PLD)

- first PLD & serializer configurable to receive output signals from user circuit and provide data stream on input/output pin of PLD

- second PLD & de-serializer configurable to receive data stream from input/output pin of PLD

- cross point switch (CPS) receiving serialized data stream at first CPS input/output pin & routing data stream to second input/output pin of CPS

As cited above, Boles discloses an apparatus and method for configuring the pins (first and second) of two functional circuits (logic devices) to reconfigure input and output pin signals via a multiplexer (Fig. 3). Boles discloses the elements of the claimed limitations of the present invention as follows:

- first/second programmable logic device (PLD): Boles discloses two functional circuits which are provided with a multiplexer for reconfiguring the input and output pin signals. (Figs. 1-4, Abstract, CL3-L36 to CL4-L4)*
- first PLD & serializer configurable to provide output signals: Boles discloses a first configurable pin capable being configured to provide input or output signals. (CL5-L33-47, Fig. 3)*
- second PLD & de-serializer configurable to receive input signals: Boles discloses a first configurable pin capable being configured to provide input or output signals. (CL5-L33-47, Fig. 3)*

Boles does not explicitly teach a serializer/de-serializer coupled to first/second PLD input/output pins.

Sample teaches an emulator circuit consisting of multiple programmable logic devices (first, second, etc.) including serial/parallel converters coupled to the input/output of the PLD's for converting data from serial to parallel (de-serializer) and parallel to serial (serializer). (Figs. 7-9, CL8-L62 to CL9-L25) The examiner has interpreted the serial/parallel conversion process of Sample to be functionally equivalent to the serializer/de-serializer of the claimed invention. Sample discloses the elements of the claimed limitations of the present invention as follows:

- serializer configured to provide serialized data stream on PLD input/output: Sample discloses parallel to serial (serializer) and serial to parallel (de-serializer) conversion of data that is input and output from the programmable logic devices (PLD's). (Figs. 7-9, CL8-L62 to CL9-L25)

- de-serializer coupled to input/output of second PLD receiving data stream and de-serializing data stream of PLD as input signals: Sample discloses parallel to serial (serializer) and serial to parallel (de-serializer) conversion of data that is input and output from the programmable logic devices (PLD's). (Figs. 7-9, CL8-L62 to CL9-L25) The examiner also notes that, as recognized by applicants on page 7, line 6 of the specification, the implementation of the serializer/deserializer is known to those skilled in the art and can be easily realized using commercially available IC's such as the S2004 from SMC Corporation. Hence, it would have been obvious to a skilled artisan to apply (couple) such devices to the serializing/de-serializing of the input/output data

streams to and from the programmable logic devices. (see: AMCC S2004 Device Specification pages 1&2)

Boles further does not explicitly disclose the use a cross point switch for routing the data stream to input/output pins.

Okazaki discloses a logic emulation system incorporating a cross point switch for routing data stream signals to the input/output pins of a programmable logic device. (Fig. 10, CL6-L19-36). Okazaki discloses the elements of the claimed limitations of the present invention as follows:

- cross point switch (CPS) routing data stream to input/output pins: Okazaki discloses a cross point switch for routing data signals to input and output pins as noted above. (Fig. 10, CL6-L19-36) The examiner again notes that, as recognized by applicants on page 7, line 16 of the specification, the implementation of the cross point switch is known to those skilled in the art and can be easily realized using commercially available IC's such as the S2016 or S2025 from SMC Corporation. Hence, a skilled artisan would have known to use such devices for routing between the input/output data streams of the first and second programmable logic devices and the cross point switch.

It would have been obvious to one having ordinary skill in the art at the time the claimed invention was made to modify the teachings of Boles relating to configuring the pins functional circuits to provide reconfigured input and output signals via a multiplexer, with the teachings of Sample relating to an emulator circuit consisting of multiple programmable logic devices including serial/parallel converters coupled to the input/output of PLD's for converting serial to parallel (de-serializer) and parallel to serial

(serializer) data streams. An obvious motivation exists since, in this case, both Boles and Sample recognize the need for quickly and automatically generating electrically reconfigurable (compatible) hardware with little or no wiring changes for a limited number of device pins (see: Sample CL2-L15-21, Boles CL1-L10-25) Accordingly, a skilled artisan having access to the teachings of Boles and Sample would have knowingly modified the teachings of Boles with the teachings of Sample (or visa versa), to realize the claimed elements of the present invention since the Sample technique (serializing/de-serializing data signals) requires the use of fewer device pins but allows increased data signal flow.

It would have also been obvious to further modify the teachings of Boles with the teachings of Okazaki relating to the use of a cross point switch for routing data signals to the input and output pins since this technique facilitates automatic reconfiguring of the device pins and requires no device wiring changes. (see: Okazaki CL2-L15-30) Accordingly, a skilled artisan would have been further motivated to modify the teachings of Boles and Sample with the teachings of Okazaki to provide a method for automatic reconfiguring the device pins and routing of the data signals. The level of skill required by an artisan to realize the claimed limitations of the present invention is clearly established by each of the references. (See: Boles/Sample/Okazaki, Abstracts) Accordingly, a skilled artisan having access to the teachings of Boles, Sample, and Okazaki would have knowingly modified the teachings of Boles with the teachings of Sample, and further modified the teachings of Boles with the teachings of Okazaki, to realize the claimed elements of the present invention.

Per claim 15: Claim 15 includes the additional limitations relating to circuit partitioning (partitioner) and configuring (configurer) the partitions and cross point switch for the first and second circuit elements. In addition to serial/parallel data conversion, Sample also discloses circuit partitioning (partitioner) of netlist interconnections (CL11-L37-67, Figs. 11a-e) and a configuration unit (CL3-L26-31) for configuring (CL11-L43-46) the signal routing based on the partitioning of the circuit elements. Hence, it would have been obvious to further include the partitioning and configuration techniques taught by Sample, with the cross point switch techniques disclosed by Okazaki, and the first and second circuit element pin configuring techniques taught by Boles using the same reasoning as previously cited above.

Per claims 16 & 17: Claim 16 includes the element of providing for “virtual interconnections” between elements. This feature is obvious in view of the prior art since all circuit emulators provide a simulated (i.e. “virtual”) connection with the emulated target device. (see: Okazaki Background, for example) Claim 17 requires a dedicated signal path to each input/output which is disclosed Boles as noted above. (see: Fig. 2, elements 20 & 22)

Per claims 18 & 19: Claims 18 and 19 require configuring the emulator for static and dynamic operation. Okazaki discloses switching the cross point switch based on logic changes (dynamic) or via the compiler (static) interconnect chip (CL6-L19-33). These limitations are therefore obvious in view of the prior art as noted above.

Per independent claim 20: As previously cited above, the combination of Boles, Sample, and Okazaki disclose the elements of cross point switch routing, serializing and

de-serializing data streams, and pin configuration of first and second circuit elements. In addition to these limitations, claim 20 includes limitations relating to synthesizing circuit partitions and configuring the circuit partitions and cross point switch routing for the first and second circuit elements. Sample discloses circuit partitioning of netlist interconnections (CL11-L37-67, Figs. 11a-e) and a configuration unit (CL3-L26-31) for configuring (CL11-L43-46) the signal routing based on the partitioning of the circuit elements. Hence, Sample also discloses synthesizing the circuit partitions and method for configuring input/output signals based on the partitions. As also previously cited above, Sample discloses serial/parallel converters coupled to the input/output of PLD's for converting serial to parallel (de-serializer) and parallel to serial (serializer) data streams (Figs. 7-9, CL8-L62 to CL9-L25). Hence these limitations are obvious in view of the Boles, Sample, and Okazaki using the same reasoning as cited above.

Per claims 20 & 21: Claim 20 includes the element of providing for "virtual interconnections" between elements. This feature is obvious in view of the prior art since all circuit emulators provide a simulated (i.e. "virtual") connection with the emulated target device. (see: Okazaki Background, for example) Claim 21 requires a dedicated signal path to each input/output which is disclosed Boles as noted above. (see: Fig. 2, elements 20 & 22)

Per claims 23 & 24: Claims 23 and 24 require configuring the emulator for static and dynamic operation. Okazaki discloses switching the cross point switch based on logic changes (dynamic) or via the compiler (static) interconnect chip (CL6-L19-33). These limitations are therefore obvious in view of the prior art as noted above.

Allowable Subject Matter

4. *Claims 1, and 4-7 are allowed over the prior art of record.*

Applicants are disclosing an emulator circuit consisting of a programmable logic device for emulating circuit portions, serialized/deserializer for providing data streams to input/output pins, and a cross point switch for routing data streams. This has been disclosed in the prior art of record.

While these elements are individually disclosed in the prior art, the prior art of record does not meet the conditions as suggested in MPEP section 2132, namely:

*“The identical invention must be shown in as complete detail as is contained in the ... claim.” Richardson v. Suzuki Motor Co., 868 F.2d 1226, 1236, 9 USPQ2d 1913, 1920 (Fed. Cir. 1989). The elements must be arranged as required by the claim, but this is not an **ipsissimis verbis** test, i.e., identity of terminology is not required. **In re Bond**, 910 F.2d 831, 15 USPQ2d 1566 (Fed. Cir. 1990).”*

In particular, the prior art of record does not explicitly disclose the specific arrangement of system elements in the same combination as now required by amended independent claim 1 relating to a first programmable logic device configured to emulate a circuit portion with a serializer coupled to the pins, and a cross point switch routing first and second input/output pins including a deserializer configured to receive a data stream, and further including a circuit partitioner synthesizing first and second circuit portions and configurer arranged to configure cross point switch routing. (See: specification pages 5-8, Fig. 2, for example) Dependent claims 4-7 are deemed allowable as depending either directly or indirectly from independent claim 1.

Conclusion

5. *The prior art made of record and not relied upon is considered pertinent to applicant's disclosure. Careful consideration should be given prior to applicant's response to this Office Action.*

U.S. Patent 6,522,985 issued to Swoboda et al teaches emulation modules and emulation adaptors.

U.S. Patent 6,446,249 issued to Wang et al emulation signal routing and partitioning of circuit elements.

"Virtual Wires: Overcoming Pin Limitations in FPGA-based Logic Emulators", J. Babb et al, IEEE 0-8166-3890-7/93, IEEE 1993 teaches virtual connections in logic emulators.

"Fast Partitioning Method for PLA-Based Architectures", Z. Hasen et al, IEEE 91TH0379-8/91/0000-P2-3.1, IEEE 1991 teaches partitioning in programmable logic devices.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Fred Ferris whose telephone number is 571-272-3778 and whose normal working hours are 8:30am to 5:00pm Monday to Friday. Any inquiry of a general nature relating to the status of this application should be directed to the group receptionist whose telephone number is 571-272-3700. If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Kamini Shah can be reached at 571-272-3780.

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Official (571) 273 8300

Fred Ferris, Primary Examiner
Simulation and Emulation, Art Unit 2128
U.S. Patent and Trademark Office
Randolph Building, Room 5D19
401 Dulany Street
Alexandria, VA 22313
Phone: (571-272-3778)
Fred.Ferris@uspto.gov
July 27, 2006

A handwritten signature in black ink, appearing to read 'Fred Ferris', with a long horizontal line extending to the right.

Fred Ferris
Primary Examiner